

1000

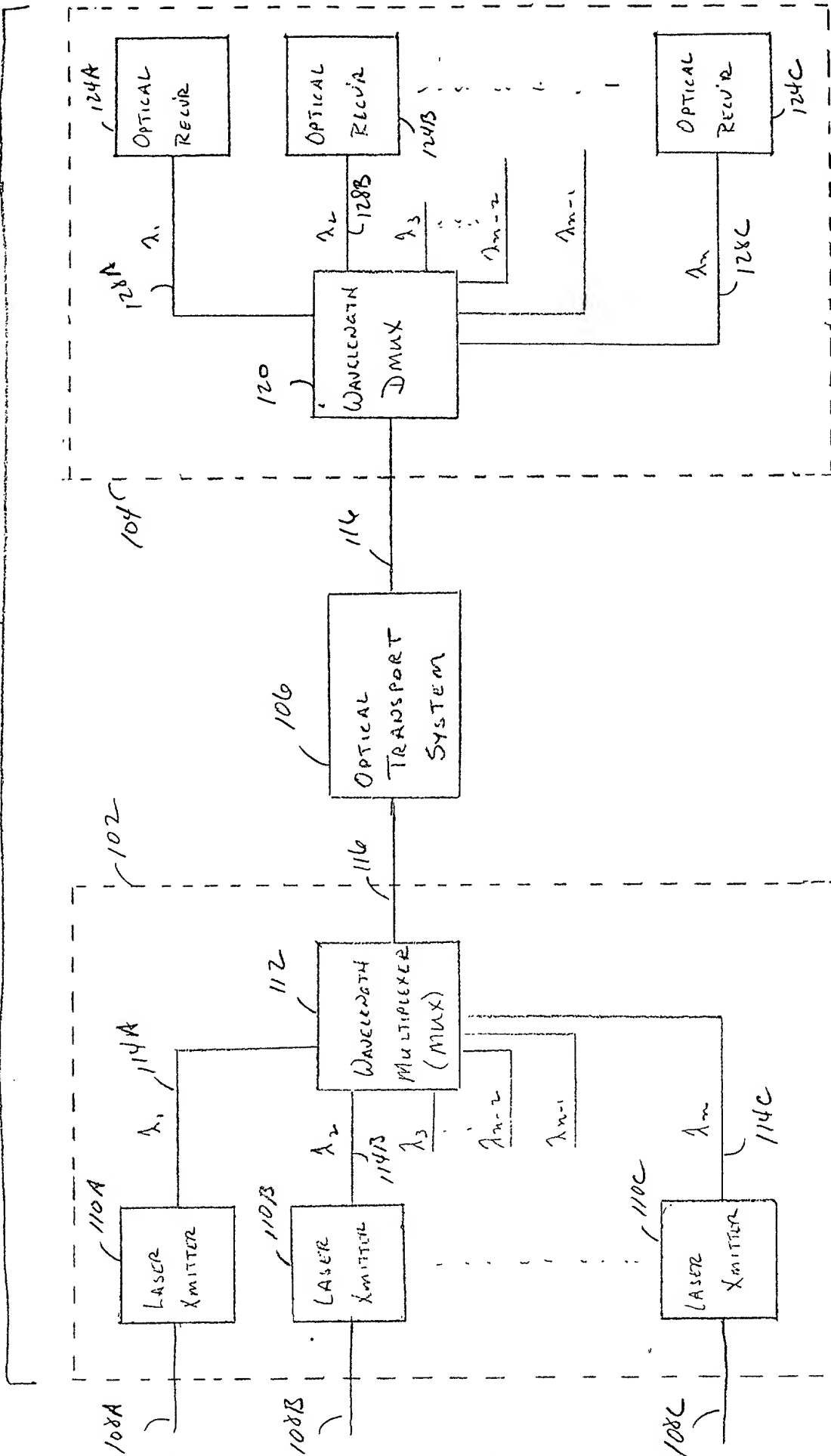


Fig. 1



22-141 50 SHEETS
22-142 100 SHEETS
22-144 200 SHEETS



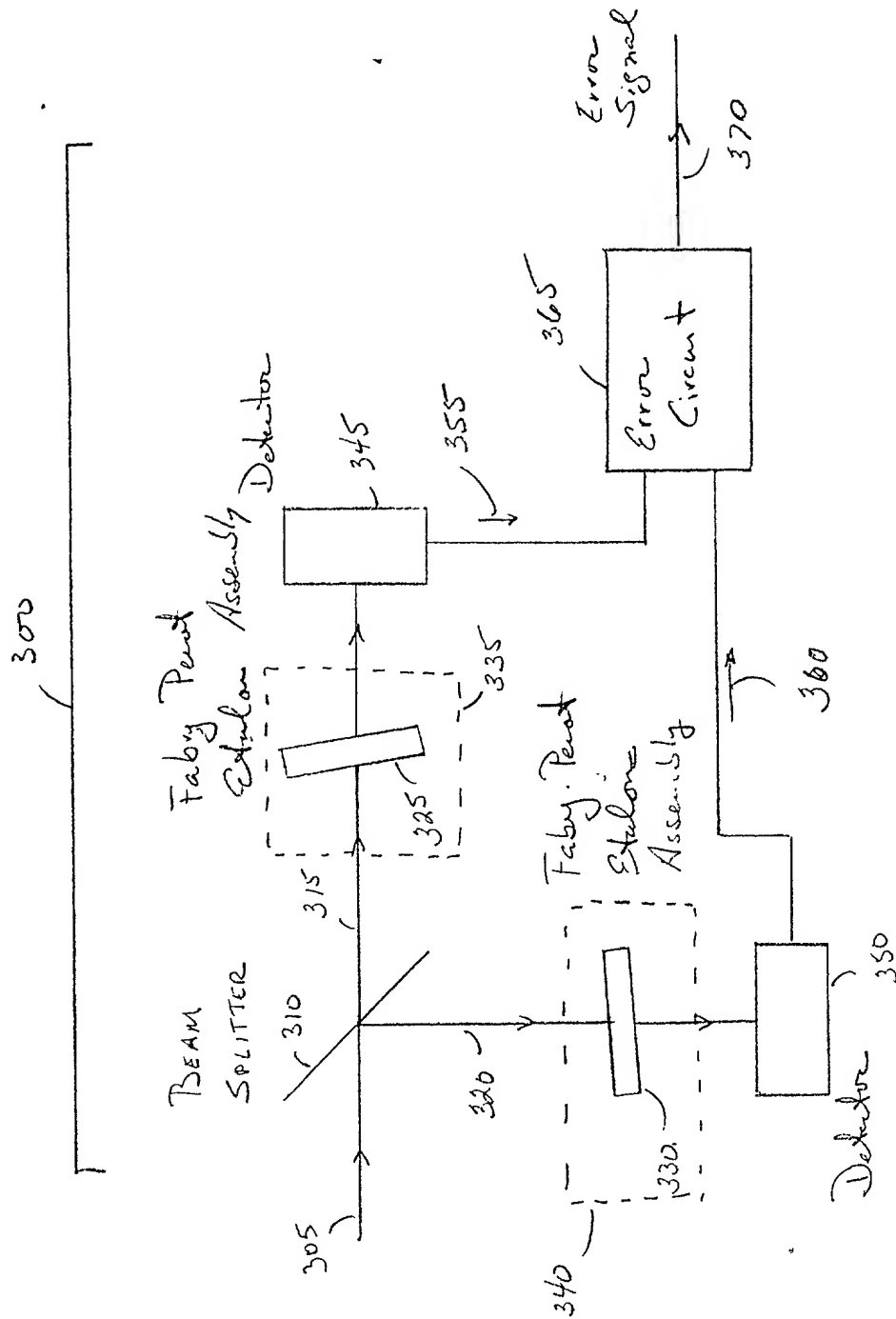


Fig. 3

22-141 50 SHEETS
 22-142 100 SHEETS
 22-144 200 SHEETS

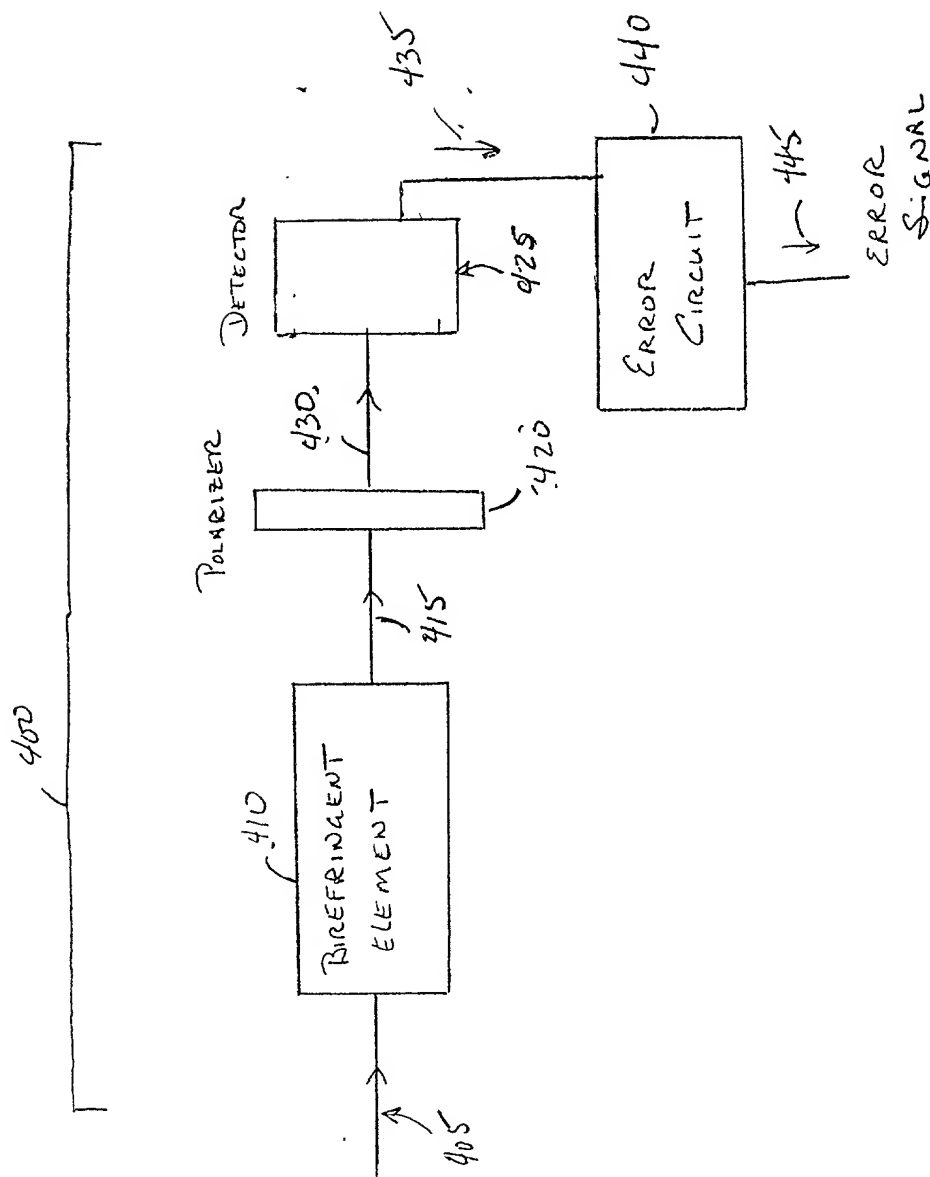


Fig. 4

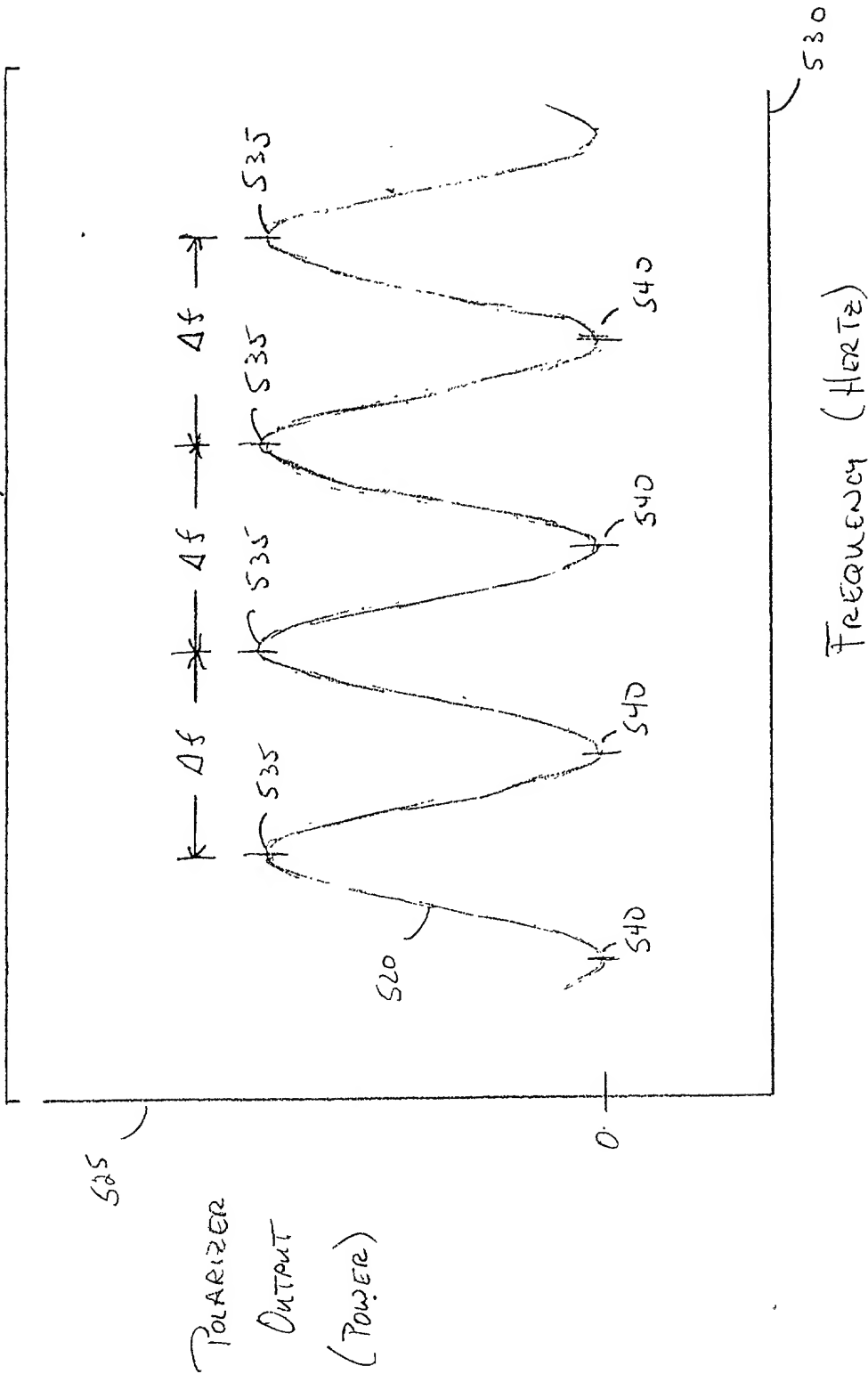


Fig. 5

100

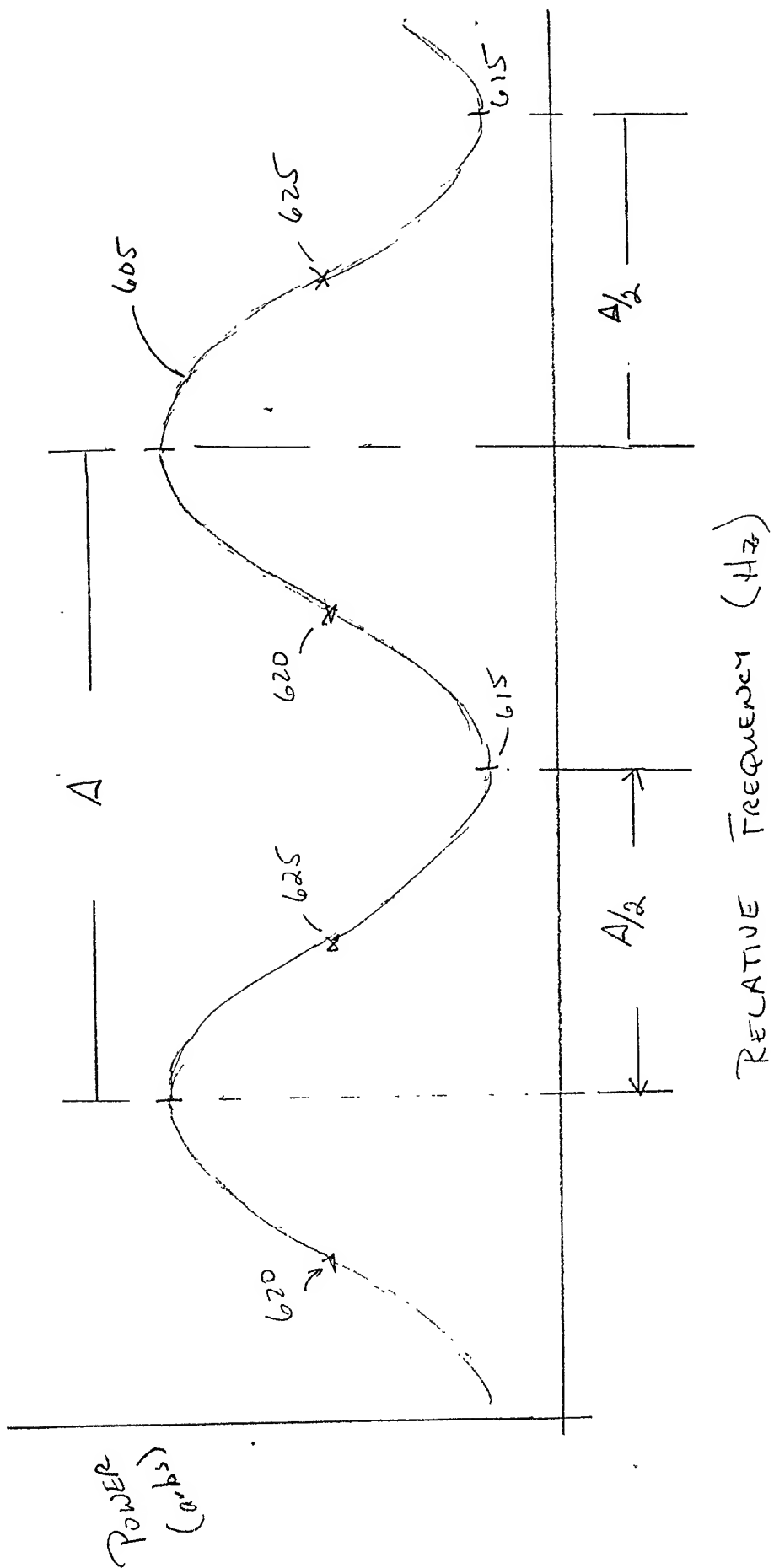


Fig. 6



22-141 50 SHEETS
22-142 100 SHEETS
22-144 200 SHEETS

A hand-drawn schematic diagram of a mechanical assembly, likely a valve or actuator mechanism, oriented vertically. The diagram includes the following components and labels:

- 705**: A large rectangular block at the top, representing a main housing or base.
- 710**: A horizontal rectangular component positioned below the main housing.
- 715**: A vertical rectangular component located on the right side of the assembly.
- 720**: A diagonal line or rod passing through the assembly, possibly representing a linkage or shaft.
- 725**: A small circular component, possibly a pin or a joint, located near the intersection of the diagonal rod and the horizontal component.
- 730**: A vertical double-headed arrow indicating a distance or height within the main housing.
- 740**: A horizontal double-headed arrow indicating a distance or width within the main housing.
- 750**: A vertical double-headed arrow indicating a distance or height within the main housing.
- 760**: A horizontal double-headed arrow indicating a distance or width within the main housing.
- 770**: A vertical double-headed arrow indicating a distance or height within the main housing.
- 780**: A horizontal double-headed arrow indicating a distance or width within the main housing.
- 790**: A vertical double-headed arrow indicating a distance or height within the main housing.
- 800**: A horizontal double-headed arrow indicating a distance or width within the main housing.
- 810**: A vertical double-headed arrow indicating a distance or height within the main housing.
- 820**: A horizontal double-headed arrow indicating a distance or width within the main housing.
- 830**: A vertical double-headed arrow indicating a distance or height within the main housing.
- 840**: A horizontal double-headed arrow indicating a distance or width within the main housing.
- 850**: A vertical double-headed arrow indicating a distance or height within the main housing.
- 860**: A horizontal double-headed arrow indicating a distance or width within the main housing.
- 870**: A vertical double-headed arrow indicating a distance or height within the main housing.
- 880**: A horizontal double-headed arrow indicating a distance or width within the main housing.
- 890**: A vertical double-headed arrow indicating a distance or height within the main housing.
- 900**: A horizontal double-headed arrow indicating a distance or width within the main housing.

1. The present invention relates to a method and apparatus for detecting and measuring the error in a signal.

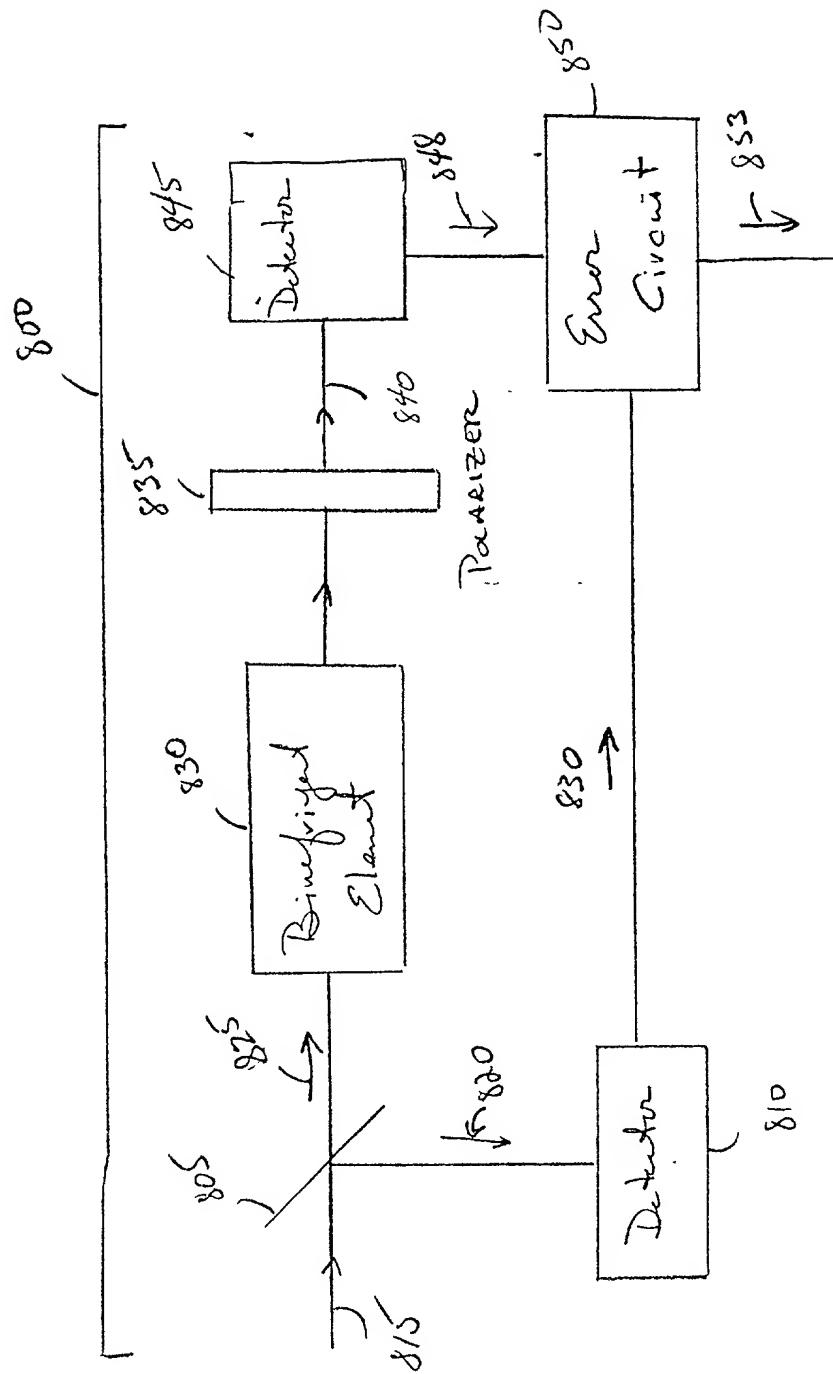


Fig. 8